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Don't Let The Big Energy Corporations Control You – Free Energy Is HERE

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May 26, 2012 in [Activism](#), [Preparedness](#), [Resistance](#), [Science](#), [Technology](#)

by [Kellie](#)



The below added text I have been looking into has been an easily made design. Our government goes to no end to stop men and women who help human kind with their awesome God given inventions. I am not afraid to share this as Alex does with his knowledge and research. It is to open the minds of those that are dumbed down by corporate America and the global elite to do as they bid...No...stand up and fight against their system.

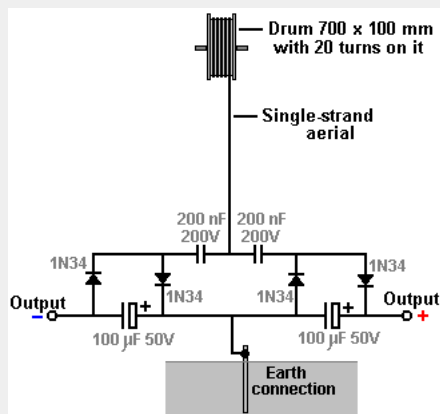
Free energy is NOT a hoax as they want you to believe.

If you have any engineer in you or technical expertise – Read...It works !

Jes Ascanius' Version of Nikola Tesla's Aerial System

This sort of information may seem confusing and maybe a little too technical for you, so let me tell you about the practical and useful applications used by Jes Ascanius, a Danish developer, to whom thanks is due for sharing his design. Initially, he set up a system to charge his mobile phone battery overnight from an aerial. Then he went on to produce a full-size Tesla Aerial System as described at the start of this chapter. Let's start with the very simple system and progress from that to the more powerful arrangements.

The initial circuit uses one strand of solid wire which rises vertically to a 700 mm diameter drum where there are some twenty turns. The arrangement is like this:



The aerial wire is several metres long, and in the prototype, was supported by (and insulated from) the eaves of a house. The aerial should be vertical or near vertical and a proper earth connection provided by driving a metal rod into the ground or connecting a wire to a metal plate and burying the plate in the ground as a good electrical connection is needed here. The earth connection used here is a 12 mm copper pipe 3 metres long, driven into the ground and the ground around it saturated with water:



The wire used to connect with the earthing rod is very important and should not be less than 8 swg copper wire, that is, 4 mm diameter and 13 sq. mm. cross-sectional area. As with all free-energy devices, the exact constructional details are vital.

The diodes used are germanium 1N34 or 1N34a as germanium diodes drop far less voltage than do silicon diodes and the 1N34 types are low-loss diodes, particularly suited to this application. Ceramic disc types are recommended for the 200 nF capacitors. The prototype build looked like this:



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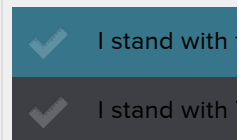
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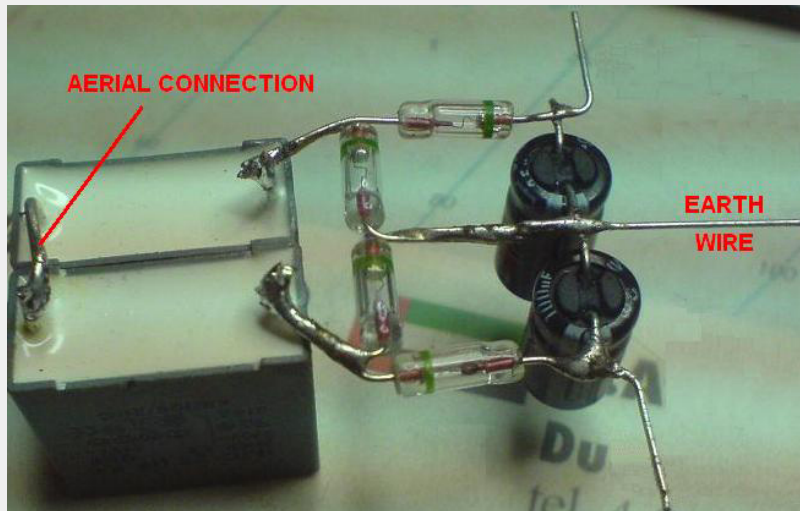
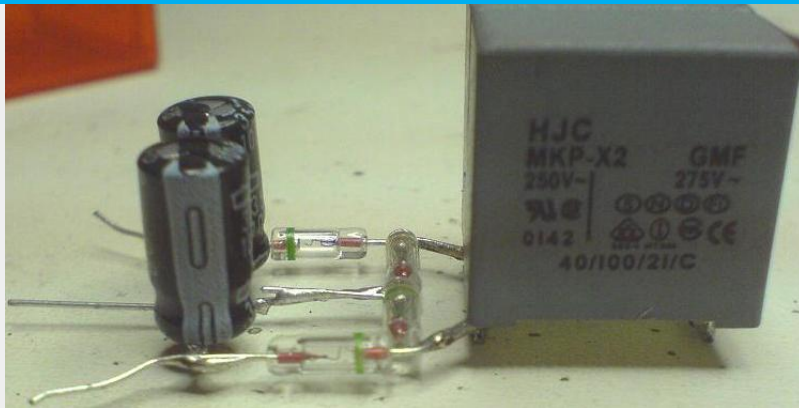
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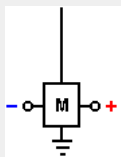
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Now, consider this circuit as described, to be one modular building block which can lead to unlimited power from an aerial. I will represent the circuit shown above as a rectangle, showing the above circuit as:



While it is possible to use more than one module with the aerial to get more power, the Danish developer then switched to the full-blown Tesla arrangement by attaching a 800 x 600 x 2 mm aluminium plate inside the sloping roof of his house:



The plate being suspended using nylon cord to prevent it touching

the roof or anything else:

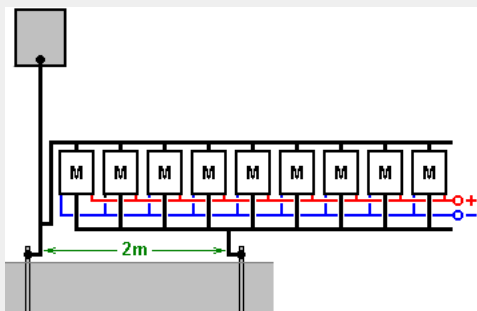


The plate is positioned between 3 and 3.5 metres (10 to 12 feet) above the ground and the attachment to the plate is also heavy-duty 8 swg cable:



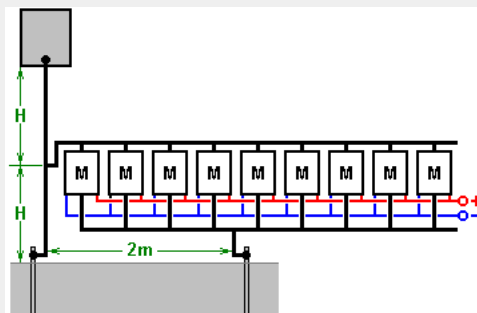
The cable is connected to the aluminium plate using a brass bolt and nuts which the builder thinks may be significant, quite apart from avoiding any galvanitic connection to the circuit. The cable is then run vertically downwards to the circuit. For this arrangement a second earthing point is also used. This is a galvanised iron pipe 3 metres long, driven vertically into the ground which is saturated with water. The second earth is 2 metres away from the first earth.

This arrangement provides serious power, enough to cause injury to, or kill a careless human. With two modules, it will light an LED very brightly, driving it to 2.6 volts. If the LED is removed, then the voltage climbs to about twenty volts and is easily sufficient to charge a 12V battery or battery bank although that takes time. With twenty modules as 12V battery can be charged over night. It is estimated that with two hundred modules, the power would be sufficient to power a household although that has not yet been done. It should be borne in mind that each module is easy and cheap to make, so arranging for a stack of them where additional modules can be added at a later date for more power, is an ideal arrangement. The circuit is like this:



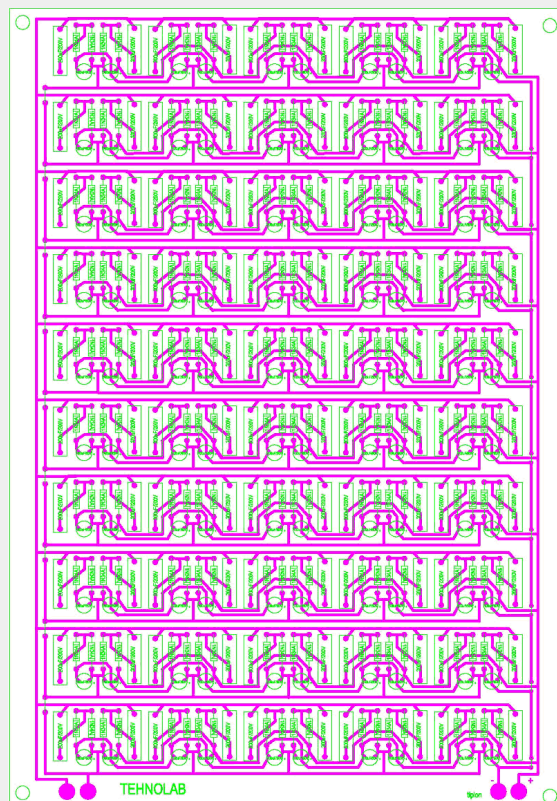
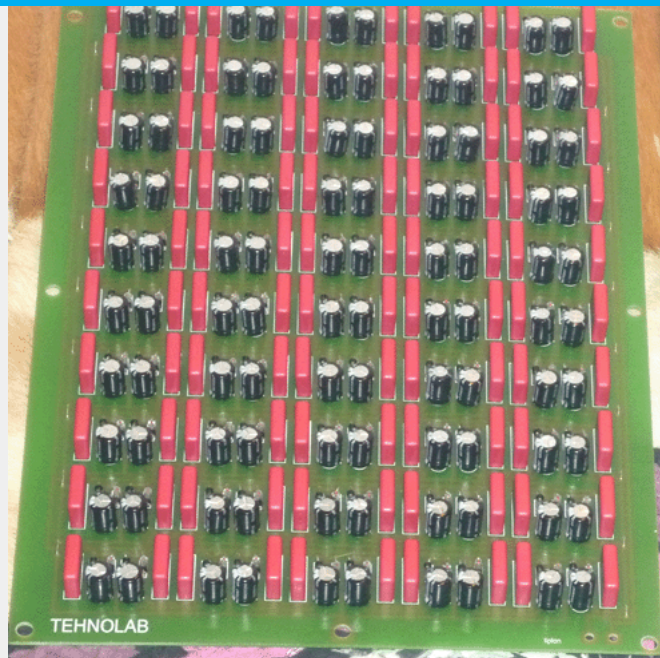
This circuit looks completely mad as the aerial input to the circuit appears to be directly short-circuited by the second earth connection. In spite of this, the circuit works very well when connected this way. Additional modules can be added without any known limit. Increased power can be had by either raising the aluminium plate higher above the ground, to say, 10 metres (33 feet), or by adding one or more additional aerial plates. As you have a good aerial connected through to a very good earth, there has to be the possibility of the equipment being hit by lightning, and so it is suggested that a protective spark-gap is installed between the aerial and the earth, close to the circuit, so that if high-voltage is suddenly applied to the aerial, the spark gap will fire and shunt the excess power through to the earth. Alternatively, possibly a better solution is to install a standard lightning rod system a few metres away from the aerial and a metre or two higher up, so that it forms a more attractive point for a lightning strike.

Further experimentation has shown that altering the connection point for the aerial has a significant effect on the results. If the connection is made at the mid point between the aerial plate and the earth connection, it produces a greater output:



With this arrangement a single module produces around 30 volts while the original method of connecting near the earth was giving about 26 volts with two modules.

Dragan Kljajic has been experimenting with this circuit and has started by building many of these modules on a printed circuit board like this:



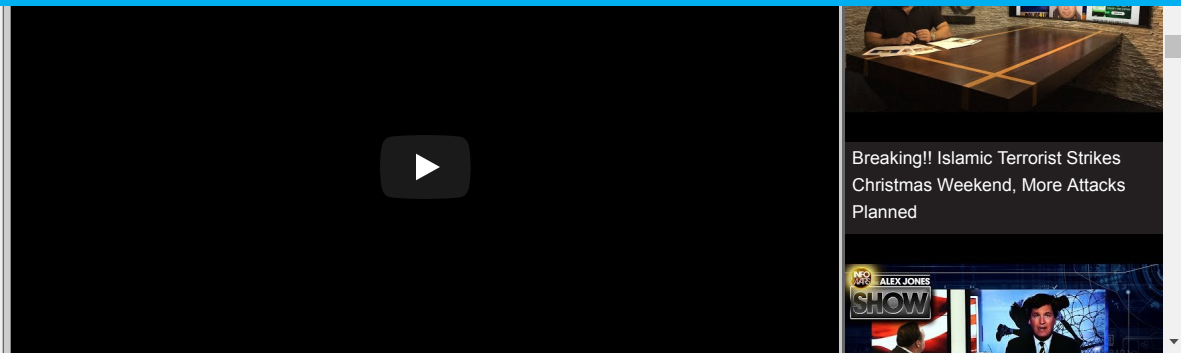
Using two of these boards, Dragan is pulling 96 watts continuously from his aerial plate. He intends to extend this arrangement much further, but is being hindered at present by a local civil war.

There is a [forum](#) where some builders of this system share comments. One comment is that there is an increased risk of a lightning strike where you have an earthed aerial, and so it is advisable not to place the aerial plate inside a house, but perhaps suspended between two trees. Also, using a car spark plug connected across the module set can protect against lightning strikes damaging the circuitry.

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9 responses to *Don't let the big energy corporations control you – Free energy is HERE*



Hendra said on April 26, 2016

Hello, I am new to this website and I am trying to build this things right now with the pcb. Has anyone successfully built this things with the PCB that Dragan make ?

THank you

Hendra

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ifree said on June 1, 2012

cool. I remember reading an article about a farmer who was able to light a bunch of bulbs from a really long cable that somehow just inducted energy... this was after that idiotic show "Mythbusters" said it was impossible.. so, yeah. I don't recommend that show.

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Shaun said on June 1, 2012

I have made two of these boards but in A4 size with 32 modules on each board im in the process of drilling holes. The alexkor circuit in Chap 7 is also worth looking at I will let you know when Im done with the Tesla /Jes Ascanius circuit and what results I get I know its important to polish the plate and to have a very good earthing plate.

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United said on May 28, 2012

Great post! thanks

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Kakashi said on May 28, 2012

Is this transduction?

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Kellie said on May 28, 2012

The whole article is here <http://www.free-energy-info.com/Chapt7.html>

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WizarDave said on May 26, 2012

Gotta love Tesla!

Kellie said on July 6, 2012

Yes, and look how our great government treated him later in life up unto his death, and still to this day...Corrupticians !

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ZerMaster said on May 26, 2012

Don't forget about Tesla's Turbine at 1PSI Steam hooked up to a generator (1PSI! think about it ...) cheap to build and use. http://books.google.ro/books?id=BOMDAAAAMBAJ&pg=PA188&dq=popular+mechanics+Tesla&hl=en&sa=X&ei=BeC_T4G1FdDn-gbS-rCcCg&sqi=2&ved=0CCwQ6AEwAA#v=onepage&q=popular%20mechanics%20Tesla&f=false
<http://www.youtube.com/watch?v=Qqyh-JyCmQc>

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